Attachment 1: Add Clarification Text to L4

Baseline: 12/20/96

1				Dasenne: 12/20/90					
L4 id	req_key	rel	req_type	req_status	ver_method	CCR	clarification	text	
F-DMS- 00180	10291	В	functional	approved	inspection		Telemetry, command, activity and constraint definitions are governed by the formats specified in the FOS PDB Data Format Control Document (DFCD). Command timing and sequencing constraints are performed at the subsystem/instrume nt level and at the command level. PAS assumes responsibility for s/c and instrument activity level temporal constraints and operational mode transition definitions. DMS remains responsible for all command level constraints.	The constraint definitions shall contain the following information: a. spacecraft constraint definitions b. instrument constraint definitions c. operational mode transition definitions d. command timing and sequencing constraints	
F-DMS- 00235	11271	В	functional	approved	demo	96-0952A	PAS has assumed responsibility for this requirement.	The EOC shall provide authorized users the capability to add activity definitions to the PDB.	
F-DMS- 00240	11272	В	functional	approved	demo	96-0952A	PAS has assumed responsibility for this requirement.	The EOC shall provide authorized users the capability to delete activity definitions maintained in the PDB.	
F-DMS- 00245	11293	В	functional	approved	demo	96-0952A	PAS has assumed responsibility for this requirement.	The EOC shall provide authorized users the capability to modify activity	

L4 id	req_key	rel	req_type	req_status	ver_method	CCR	clarification	text
								definitions maintained in the PDB.
F-DMS- 00250	10298	В	functional	approved	demo		PAS assumes responsibility for activity level constraint definitions.	The EOC shall provide authorized users the capability to add constraint definitions to the PDB.
F-DMS- 00255	10299	В	functional	approved	demo		PAS assumes responsibility for activity level constraint definitions.	The EOC shall provide authorized users the capability to delete constraint definitions maintained in the PDB.
F-DMS- 00260	10300	В	functional	approved	demo		PAS assumes responsibility for activity level constraint definitions.	The EOC shall provide authorized users the capability to modify constraint definitions maintained in the PDB.
F-DMS- 00330	11273	В	functional	approved	demo	96-0956A	PAS has assumed responsibility for this requirement.	The EOC shall provide the capability to perform validation on the activity definitions maintained in the PDB.
F-DMS- 00340	11274	В	functional	approved	demo	96-0952A	PAS assumes responsibility for activity level constraint definitions.	The EOC shall provide the capability to perform validation on the constraint definitions maintained in the PDB.